-10/12/2005 17:50 5143768611 INVENTARIUM PAGE 04/09

SPECIFICATION:

Page 3, line 12

It is a fifth object of this invention to penetrate the oxidation that naturally occurs on most of the devices under test by [[being]] allowing the clamps to apply enough pressure on the surface to be measured.

Page 5, line 5

At least one mechanical fastener (20), preferably but not necessarily with a washer, [[(36)]] [(38)] serves the double duty of fastening the lead (18) so that it makes a strong contact with a metal contact (22) and at the same time fastening that metal contact (22) to the body (12) on a face opposite that of the attachment groove (14).

Page 5, lines 16, 18

Referring to Fig. 3, sliding the attachment groove (14) over the clamp jaw (30) of a standard bar clamp [[(40)]] [(36)], as commonly used by carpenters, is all that is needed to be ready for measurement. An appropriate location with an appropriately shaped metal contact (22) is chosen, the bar clamp [[(40)]] [(36)] is released by depressing its lock (26), a bar (32) is slid so that a secondary jaw (34) closes in on the primary jaw (30), and then a lock (26) is released and a trigger (28) is actuated until enough pressure is applied to securely install the probe (12).